

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6727405"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L2	2	"7045676"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L3	727	cloning.ti.	USPAT	AND	ON	2010/07/01 17:21
L4	169	cloning.ti. subcloning promoter	USPAT	AND	ON	2010/07/01 17:21
L5	6188	cloning subcloning promoter heterologous	USPAT	AND	ON	2010/07/01 17:21
L6	5781	cloning subcloning promoter heterologous construct	USPAT	AND	ON	2010/07/01 17:21
L7	2009	cloning subcloning promoter heterologous construct milk	USPAT	AND	ON	2010/07/01 17:21
L8	38	cloning subcloning promoter heterologous construct milk.clm.	USPAT	AND	ON	2010/07/01 17:21
L9	201	cloning subcloning heterologous construct milk WITH promoter	USPAT	AND	ON	2010/07/01 17:21
L10	201	cloning subcloning heterologous construct milk WITH promoter	USPAT	AND	ON	2010/07/01 17:21
L11	1060	milk WITH promoter	USPAT	AND	ON	2010/07/01 17:21
L12	9	milk ADJ promoter	USPAT	AND	ON	2010/07/01 17:21
L13	2455	whey acidic protein	USPAT	AND	ON	2010/07/01 17:21
L14	1102	whey acidic protein promoter	USPAT	AND	ON	2010/07/01 17:21
L15	336	whey ADJ acidic protein promoter	USPAT	AND	ON	2010/07/01 17:21
L16	500	cloning subcloning promoter heterologous construct.clm.	USPAT	AND	ON	2010/07/01 17:21
L17	470	exogenous WITH promoter WITH naturally	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L18	160	exogenous WITH promoter WITH naturally	USPAT	AND	ON	2010/07/01 17:21
L19	543	naturally.clm. promoter.clm.	USPAT	AND	ON	2010/07/01 17:21
L20	171	naturally.clm. WITH promoter.clm.	USPAT	AND	ON	2010/07/01 17:21
L21	2	naturally.clm. WITH promoter.clm. WITH exogenous.clm.	USPAT	AND	ON	2010/07/01 17:21
L22	79	naturally.clm. WITH promoter.clm. WITH gene.clm.	USPAT	AND	ON	2010/07/01 17:21

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L23	2	groet.in. wap	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L24	4	groet.in. milk	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L25	14	groet.in.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L26	2	"6727405"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L27	2	"6727405"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L28	2	"7045676"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L29	727	cloning.ti.	USPAT	AND	ON	2010/07/01 17:21
L30	169	cloning.ti. subcloning promoter	USPAT	AND	ON	2010/07/01 17:21
L31	6188	cloning subcloning promoter heterologous	USPAT	AND	ON	2010/07/01 17:21
L32	5781	cloning subcloning promoter heterologous construct	USPAT	AND	ON	2010/07/01 17:21
L33	2009	cloning subcloning promoter heterologous construct milk	USPAT	AND	ON	2010/07/01 17:21
L34	38	cloning subcloning promoter heterologous construct milk.clm.	USPAT	AND	ON	2010/07/01 17:21
L35	201	cloning subcloning heterologous construct milk WITH promoter	USPAT	AND	ON	2010/07/01 17:21
L36	201	cloning subcloning heterologous construct milk WITH promoter	USPAT	AND	ON	2010/07/01 17:21
L37	1060	milk WITH promoter	USPAT	AND	ON	2010/07/01 17:21
L38	9	milk ADJ promoter	USPAT	AND	ON	2010/07/01 17:21
L39	2455	whey acidic protein	USPAT	AND	ON	2010/07/01 17:21
L40	1102	whey acidic protein promoter	USPAT	AND	ON	2010/07/01 17:21
L41	336	whey ADJ acidic protein promoter	USPAT	AND	ON	2010/07/01 17:21
L42	500	cloning subcloning promoter heterologous construct.clm.	USPAT	AND	ON	2010/07/01 17:21

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L43	470	exogenous WITH promoter WITH naturally	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L44	160	exogenous WITH promoter WITH naturally	USPAT	AND	ON	2010/07/01 17:21
L45	543	naturally.clm. promoter.clm.	USPAT	AND	ON	2010/07/01 17:21
L46	171	naturally.clm. WITH promoter.clm.	USPAT	AND	ON	2010/07/01 17:21
L47	2	naturally.clm. WITH promoter.clm. WITH exogenous.clm.	USPAT	AND	ON	2010/07/01 17:21
L48	79	naturally.clm. WITH promoter.clm. WITH gene.clm.	USPAT	AND	ON	2010/07/01 17:21
L49	2	groet.in. wap	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L50	4	groet.in. milk	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L51	14	groet.in.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L52	57	"5783405"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L53	2	"6727405"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L54	2	"7045676"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L55	727	cloning.ti.	USPAT	AND	ON	2010/07/01 17:21
L56	169	cloning.ti. subcloning promoter	USPAT	AND	ON	2010/07/01 17:21
L57	6188	cloning subcloning promoter heterologous	USPAT	AND	ON	2010/07/01 17:21
L58	5781	cloning subcloning promoter heterologous construct	USPAT	AND	ON	2010/07/01 17:21
L59	2009	cloning subcloning promoter heterologous construct milk	USPAT	AND	ON	2010/07/01 17:21
L60	38	cloning subcloning promoter heterologous construct milk.clm.	USPAT	AND	ON	2010/07/01 17:21
L61	201	cloning subcloning heterologous construct milk WITH promoter	USPAT	AND	ON	2010/07/01 17:21

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L62	201	cloning subcloning heterologous construct milk WITH promoter	USPAT	AND	ON	2010/07/01 17:21
L63	1060	milk WITH promoter	USPAT	AND	ON	2010/07/01 17:21
L64	9	milk ADJ promoter	USPAT	AND	ON	2010/07/01 17:21
L65	2455	whey acidic protein	USPAT	AND	ON	2010/07/01 17:21
L66	1102	whey acidic protein promoter	USPAT	AND	ON	2010/07/01 17:21
L67	336	whey ADJ acidic protein promoter	USPAT	AND	ON	2010/07/01 17:21
L68	500	cloning subcloning promoter heterologous construct.clm.	USPAT	AND	ON	2010/07/01 17:21
L69	470	exogenous WITH promoter WITH naturally	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L70	160	exogenous WITH promoter WITH naturally	USPAT	AND	ON	2010/07/01 17:21
L71	543	naturally.clm. promoter.clm.	USPAT	AND	ON	2010/07/01 17:21
L72	171	naturally.clm. WITH promoter.clm.	USPAT	AND	ON	2010/07/01 17:21
L73	2	naturally.clm. WITH promoter.clm. WITH exogenous.clm.	USPAT	AND	ON	2010/07/01 17:21
L74	79	naturally.clm. WITH promoter.clm. WITH gene.clm.	USPAT	AND	ON	2010/07/01 17:21
L75	2	groet.in. wap	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L76	4	groet.in. milk	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L77	14	groet.in.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L78	2	"6727405"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L79	2	"6727405"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L80	2	"7045676"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L81	727	cloning.ti.	USPAT	AND	ON	2010/07/01 17:21
L82	169	cloning.ti. subcloning promoter	USPAT	AND	ON	2010/07/01 17:21

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L83	6188	cloning subcloning promoter heterologous	USPAT	AND	ON	2010/07/01 17:21
L84	5781	cloning subcloning promoter heterologous construct	USPAT	AND	ON	2010/07/01 17:21
L85	2009	cloning subcloning promoter heterologous construct milk	USPAT	AND	ON	2010/07/01 17:21
L86	38	cloning subcloning promoter heterologous construct milk.clm.	USPAT	AND	ON	2010/07/01 17:21
L87	201	cloning subcloning heterologous construct milk WITH promoter	USPAT	AND	ON	2010/07/01 17:21
L88	201	cloning subcloning heterologous construct milk WITH promoter	USPAT	AND	ON	2010/07/01 17:21
L89	1060	milk WITH promoter	USPAT	AND	ON	2010/07/01 17:21
L90	9	milk ADJ promoter	USPAT	AND	ON	2010/07/01 17:21
L91	2455	whey acidic protein	USPAT	AND	ON	2010/07/01 17:21
L92	1102	whey acidic protein promoter	USPAT	AND	ON	2010/07/01 17:21
L93	336	whey ADJ acidic protein promoter	USPAT	AND	ON	2010/07/01 17:21
L94	500	cloning subcloning promoter heterologous construct.clm.	USPAT	AND	ON	2010/07/01 17:21
L95	470	exogenous WITH promoter WITH naturally	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L96	160	exogenous WITH promoter WITH naturally	USPAT	AND	ON	2010/07/01 17:21
L97	543	naturally.clm. promoter.clm.	USPAT	AND	ON	2010/07/01 17:21
L98	171	naturally.clm. WITH promoter.clm.	USPAT	AND	ON	2010/07/01 17:21
L99	2	naturally.clm. WITH promoter.clm. WITH exogenous.clm.	USPAT	AND	ON	2010/07/01 17:21
L100	79	naturally.clm. WITH promoter.clm. WITH gene.clm.	USPAT	AND	ON	2010/07/01 17:21
L101	2	groet.in. wap	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L102	4	groet.in. milk	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L103	14	groet.in.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21
L104	57	"5783405"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/07/01 17:21

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L105	8859	435/320.1.icls. milk serum protein promoter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	AND	OFF	2010/07/01 17:41
L106	35	435/320.1.icls. milk SAME serum SAME protein SAME promoter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	AND	OFF	2010/07/01 17:41
L107	46	435/320.1.icls. mouse SAME whey SAME acid SAME promoter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	AND	OFF	2010/07/01 17:42
L108	163	435/320.1.icls. mouse SAME promoter SAME milk	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	AND	OFF	2010/07/01 17:42
L109	1489	435/320.1.icls. mammary SAME promoter SAME milk	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	AND	OFF	2010/07/01 17:42
L110	61	L109 WAP	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	AND	OFF	2010/07/01 17:42
L111	121	L109 lactalbumin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	AND	OFF	2010/07/01 17:43
L112	685	L109 casein	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	AND	OFF	2010/07/01 17:43
L113	32	L112 casein.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	AND	OFF	2010/07/01 17:43
L114	1	L110 wap.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	AND	OFF	2010/07/01 17:43

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L115	0	L110 wep.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	AND	OFF	2010/07/01 17:43
L116	10	536/23.1.icls. milk SAME serum SAME protein SAME promoter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	AND	OFF	2010/07/01 17:44
L117	372	536/23.1.icls. milk SAME promoter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	AND	OFF	2010/07/01 17:44
L118	74	L117 promoter.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	AND	OFF	2010/07/01 17:44
L119	3	L118 WAP	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	AND	OFF	2010/07/01 17:44
L120	26	L118 casein	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	AND	OFF	2010/07/01 17:44
L121	6	L118 lactalbumin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	AND	OFF	2010/07/01 17:44